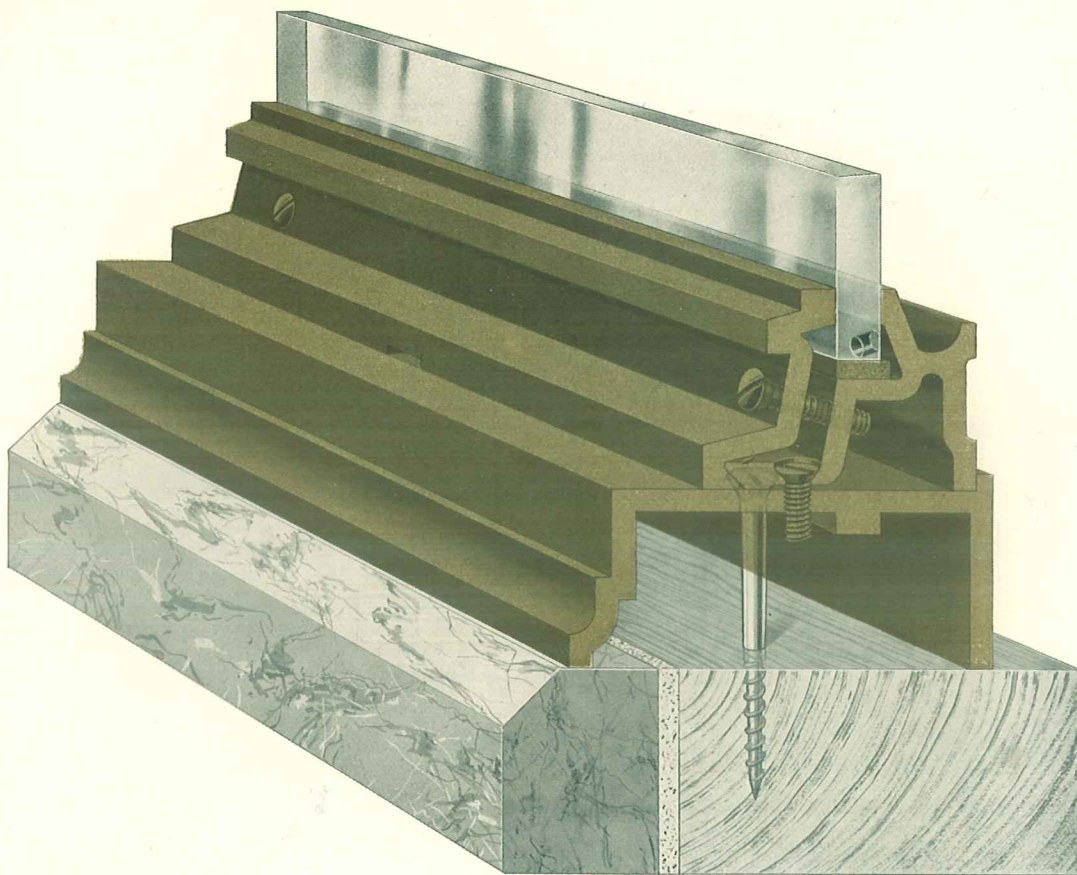




Introducing
EXTRUDED BRONZE
STORE FRONT CONSTRUCTION

A. I. A. FILE. No. 26-BI

MODERN BRONZE STORE FRONT COMPANY
CHICAGO HEIGHTS, ILLINOIS

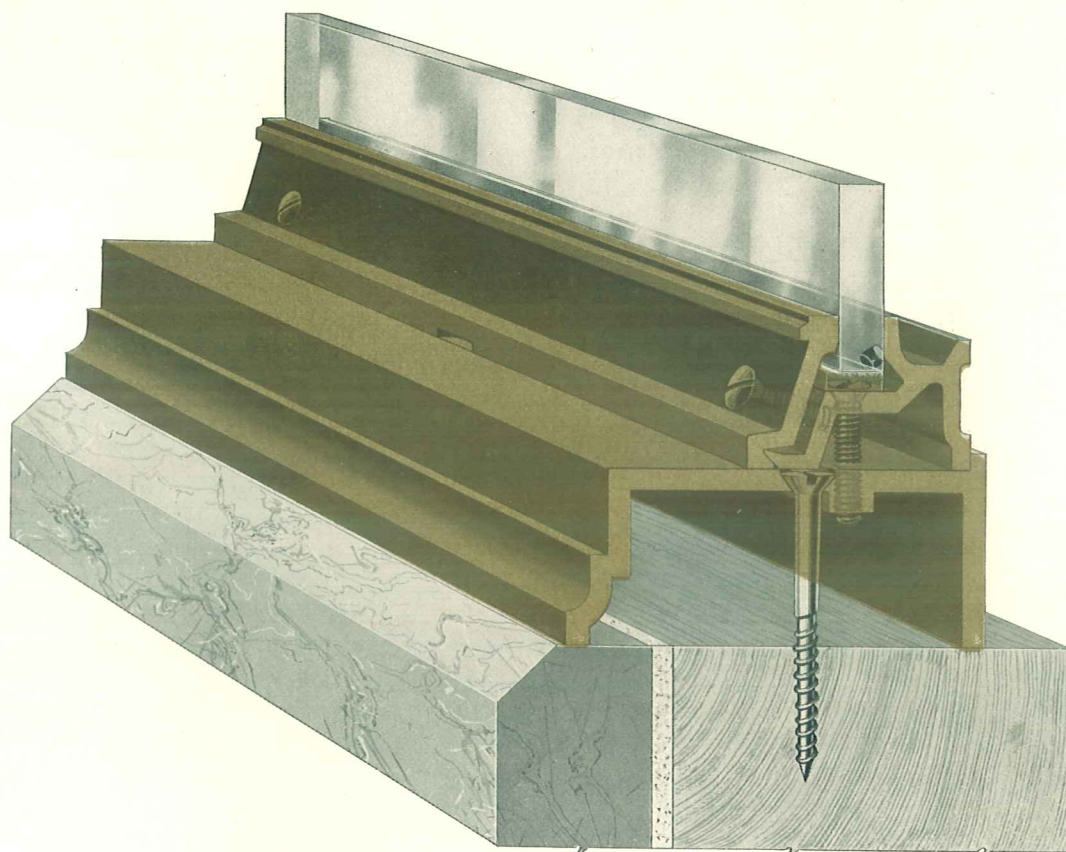


Full Size Perspective Sash No. E-136 and Sill No. E-139 with Marble Base

ELEGANCE and Simplicity combined with durability is certainly presented to you in our extruded bronze store front construction. To the merchant who wishes to express individuality through his store windows no better opportunity is offered. It consists of sash, sill, jamb mouldings, etc., made by the Extrusion Process, a means of shaping bronze for this character of metal work without casting.

The Extrusion Process is a method recently devised of forcing a heated billet of metal through a special die by hydraulic pressure. From this die extruded bronze mouldings are made.

In mouldings made this way there are none of the blemishes that occur in cast bronze. Pit marks and surface roughness are done away with. The

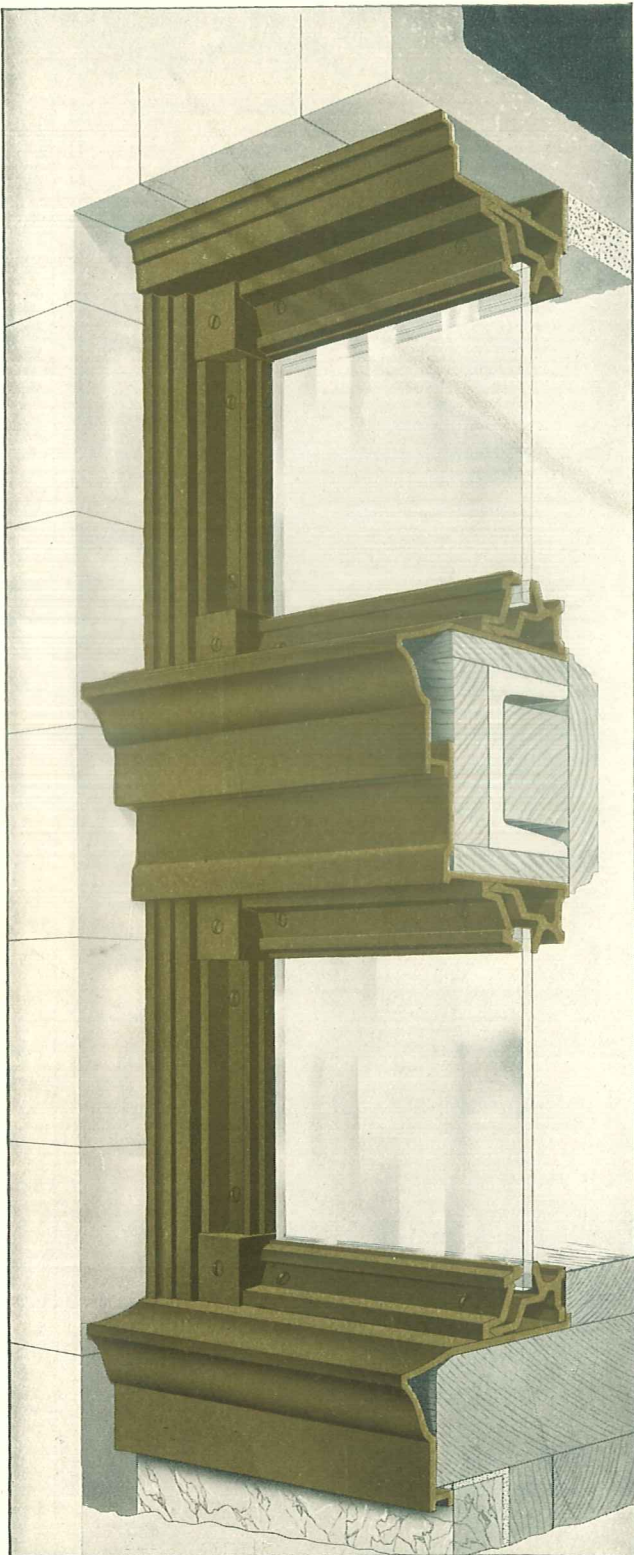


Full Size Perspective Sash No. E-155 and Sill No. E-139 with Marble Base

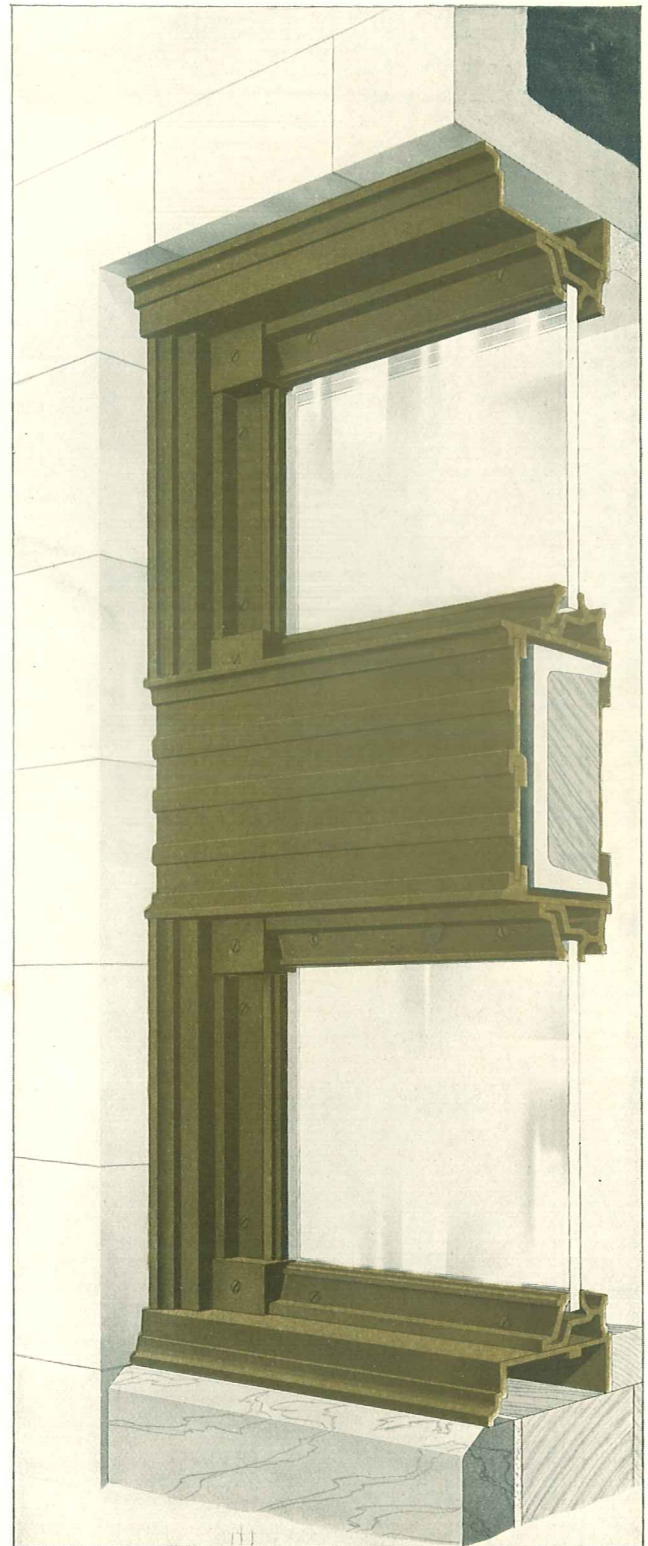
lines come out sharp and clear, and by their precision make the store thus equipped stand out from the welter of competition.

Extruded bronze construction is much heavier and more durable than the copper or bronze shell moulding type of store front construction now most familiar. The metal used, as shown here, is about $\frac{1}{8}$ of an inch thick, an unusually heavy weight for such work.

Only a few of the many sections we are equipped to furnish you are illustrated in this pamphlet. Further than this, you can write for the answer to any questions that occur to you. Information, data, details, estimates—any of these things will be sent you on request. Our drafting department is always at your service. Make use of it.



Featuring Sash No. E-136



Featuring Sash No. E-155

Perspective Views from Sill to Lintel of Sash No. 136 and 155, together with Sill, Transom, Head and Side Jamb Coverings. Note Square Plinth Block Corner Caps which add greatly to appearance of construction.